PATENT

- 32 (original). The system of claim 26 wherein the system further comprises:
 - a first communication processing interface for encapsulating the sound data and an audio source spatial data set relative to the one or more microphones into packets; and transmitting via a network the packets; and
 - a second communication processing interface for receiving the packets and deencapsulating sound data and the audio source spatial data set.
- 33 (original). The system of claim 26 wherein the system further comprises:
 - a first communication processing interface for encoding the sound data and an audio source spatial data set relative to the one or more microphones into telephone signals; and transmitting via a circuit switched network; and
 - a second communication processing interface for receiving the telephone signal and deencoding the sound data and the audio source spatial data set.
- 34 (original). The system of claim 26 wherein the sound-producing array is comprised of headphones.
- 35 (original). The system of claim 26 wherein the sound-producing array is comprised of a plurality of audio speakers.